## WHAT IS CLAIMED IS:

A wearable radio configured to be used with a hat, comprising:

 a flexible laminate capable of at least partially encircling the head of a user;
 said flexible laminate bearing thereon a radio circuit and a printed antenna,

said printed antenna being configured on said laminate to have a length of at least about 5 feet;

a power source effective to power said radio circuit; and an earphone connected to said radio circuit.

- 2. The wearable radio of claim 1, wherein said radio circuit is limited to receiving a single frequency.
- 3. The wearable radio of claim 1 further comprising a hat associated with said laminate.
- 4. The wearable radio of claim 1 further comprising a hat attached to said laminate.
- 5. The wearable radio of claim 1 wherein said radio circuit is substantially printed on said laminate.
- 6. The wearable radio of claim 1 further comprising a hat associated with said laminate positioned such that said earphone extends below an ear section of said hat.

- 7. The wearable radio of claim 1, wherein said printed antenna is configured to occupy less than about 70 cm<sup>2</sup> of area of said printed laminate.
- 8. The wearable radio of claim 1, wherein said printed antenna is configured to occupy an area on said printed laminate that is less than about 14 cm<sup>2</sup> per foot length of said antenna.
- 9. The wearable radio of claim 1, wherein said power source is at least one of a printed battery and a solar cell.
- 10. The wearable radio of claim 1, wherein said power source includes at least a solar cell positioned at one of a top of said hat and a lip of said hat.
- 11. The wearable radio of claim 1, wherein said radio circuit includes at least one printed resistor.
- 12. The wearable radio of claim 1, wherein said radio circuit includes at least one printed capacitor.
- 13. The wearable radio of claim 1 wherein said antenna is at least partially one of zig-zag, back-and-forth, and spiral.
- 14. A wearable radio, comprising:a flexible sheet of paper;

a printed antenna printed on said flexible sheet of paper, said printed antenna being configured on said flexible sheet of paper to have a length of at least about 5 feet and an area of less than about 14 cm<sup>2</sup> per foot length of said antenna;

a printed power source printed on said flexible sheet of paper;

radio circuitry on said flexible sheet of paper, said radio circuitry including a printed circuit pattern that connects said printed antenna, said printed power source, and circuit elements of said radio circuitry; and

a speaker element connected to said radio circuitry.

- 15. The wearable radio of claim 14, wherein said radio circuitry is limited to a receiving a single radio frequency.
- 16. The wearable radio of claim 14, wherein said speaker element is a printed speaker.
- 17. The wearable radio of claim 14, wherein said speaker element is an earphone.
- 18. A wearable radio, comprising:
  - a flexible and foldable substrate;
- a printed antenna printed on said substrate, said printed antenna being configured on said substrate to have an area of less than about 14 cm<sup>2</sup> per foot length of said antenna, and said antenna being sufficient to receive a transmission at a venue having a transmitter associated therewith;

radio circuitry on said substrate, said radio circuitry including a printed circuit pattern that connects said printed antenna and circuit elements of said radio circuitry;

a power source effective to power said radio circuit; and at least one of a speaker element and an earphone connected to said radio circuitry.

- 19. The wearable radio of claim 18, wherein said radio circuit is limited to receiving a single frequency.
- 20. The wearable radio of claim 18, wherein said printed antenna is less than about 5 feet in length.
- 21. The wearable radio of claim 18, wherein said power source is at least one of a printed battery and a solar cell.
- 22. The wearable radio of claim 18, wherein said radio circuit includes at least one printed resistor.
- 23. The wearable radio of claim 18, wherein said radio circuit includes at least one printed capacitor.